

In the Specification:

Please replace paragraph [0022] with the following paragraph.

Figure 1 is a [[a]] perspective view of the assembled coupler latch lock of the present invention, with a key inserted into the lock. Figure 2 is an exploded view of the coupler lock of the present invention. Referring to these figures, it can be seen that the coupler lock **10** comprises a lock body **20** and a shaft **30**. The lock body **20**, components that comprise the lock body, and the shaft **30** are preferably made of stainless steel, making the coupler lock resistant to corrosion.

Please replace paragraph [0026] with the following paragraph.

A housing cap **45** is also fitted into the cap opening **42** of the lock housing **35**. The housing cap **45** has a number of openings. One opening **80** is for fitting of the locking plate **70**, springs **74** and cam **60**. Another opening **83** is for insertion of the shaft **30** of the latch lock **10**. The housing cap **45** holds in place the components of the lock body **20** which have already been described. The housing cap **45** is held in place within the lock housing by any of a variety of means known in the art. In one embodiment, the securing means [[85]]s is a set of screws or rivets inserted through the lock housing **35** into the housing cap **45**.